

STEEVEN TRONET

SOFTWARE ENGINEER

PROFILE

I am a last year student in a Master's program at ESIR, the graduate School of Engineering of the University of Rennes1. I started to learn programming by myself at the age of 14. At 18 I became a freelance web developer and I worked for different type of clients to improve my skills. I am currently looking for a software engineer position.

CONTACT

**PHONE**

+33 6 01 30 86 58

**E-MAIL**

contact@steeventronet.com

**ADDRESS**

2 Avenue d'Irlande, Apt 501
35200 Rennes, France

**NETWORKS**

steeventronet.com
linkedin.com/in/steeven-tronet
github.com/Xoto1162

LANGUAGES

French : native speaker

English : TOEIC 800

VOLUNTEER JOBS

Karate teacher for children

Karate Judge and Referee

WORK EXPERIENCE

June 2019 – August 2019 (1 year and 4 months)

WORKING STUDENT PHP DEVELOPER**Capgemini – CNFPT – Rennes**

- Design and development of new features
- Bugfix
- Setting up automated tests
- Functional assistance

June 2019 – August 2019 (2 and a half months)

BIG DATA CONSULTANT INTERN**Capgemini – Rennes**

- Predictive modeling of heating consumption with the methodology CRISP-DM
- Setting up a streaming data architecture for IoT devices
- DataViz and Alerting
- Developing a connected devices simulator

January 2017 – December 2018 (2 years)

FREELANCE WEB DEVELOPER

- Improving a jQuery quiz app
- Creating a Node.js script to generate PDF files from a xAPI tracking in JSON
- Creating an intranet in PHP to manage employees, planning, and invoices
- Performing a proof of concept for a 3 dimensional furniture creation application with three.js

May 2017 – June 2017 (1 month)

DEVELOPER AND TESTER INTERN**Easyliance– Rennes (France)**

Setting up a test environment for a crisis management application developed in Node.js and Vue.js

- Unit testing Backend and Frontend
- End to end testing
- Test covering

EDUCATION

2016 – 2021 (5 years of study)

ENGINEER'S DEGREE IN COMPUTER SCIENCE

École Supérieure d'Ingénieurs de Rennes (ESIR)

General computer training.

- Fundamental
- Software engineering
- Data science and artificial intelligence
- Systems

2016 (2 years of study)

PRE-UNIVERSITY TRAINING

Lycée Bréquigny Rennes

French Scientific Baccalaureate

SKILLS

Programming languages : Java, C/C++, Node.js, Javascript, Python, PHP, HTML, CSS

Frameworks : CakePHP, Vue.js, Bootstrap, jQuery

Data : MySQL, SQLite, Apache Kafka, Grafana, Elasticsearch/Kibana

Others : GIT, SVN, Linux, Windows, Docker, JSON, XML, REST API

More information : steeventronet.com